

PIONEER



PL-400 s/G

For descriptions and adjustment methods of the D.D.motor and the mechanism employed in this model, refer to the Supplementary Service Manual (ART-467) for the PL-200, PL-255, PL-300, and PL-400 models.

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1. SPECIFICATIONS

Motor and Turntable Drive System Direct-drive Motor Quartz PLL Hall motor Turntable Platter 310mm diam. aluminum alloy die-cast Moment of Inertia 180kg-cm² (including platter mat) Speeds 33-1/3 and 45rpm Wow and Flutter Less than 0.025% (WRMS) Signal-to-Noise Ratio More than 75dB (DIN-B) (with Pioneer cartridge model PC-150)
Rotational Characteristics
Build-up Time
Tonearm
Type
Subfunctions
Full auto mechanism, Anti-skating force control, Stylus pressure direct-readout counterweight, Cueing device, Strobe light, Free stop hinges
Semiconductors
ICs 3

Transistors 3 Diodes 6 Hall Elements 3
Miscellaneous
Power Requirements:
AC110-120/220-240V ~ (switchable), 50, 60Hz
Power Consumption
Dimensions
16-1/2(W) x 3-13/16(H) x 14-3/8(D)in.
Weight
PC-150 Specifications
Type Moving magnet type
Stylus
Output Voltage 3.5mV (1kHz, 50mm/s LAT)
Tracking Force 1.7g to 2.5g (proper 2.2g)
Frequency Response
Recommended Load
Accessories
EP Adapter
furnished on model for WE)
NOTE:
Specifications and design subject to possible modification without
notice, due to improvements.

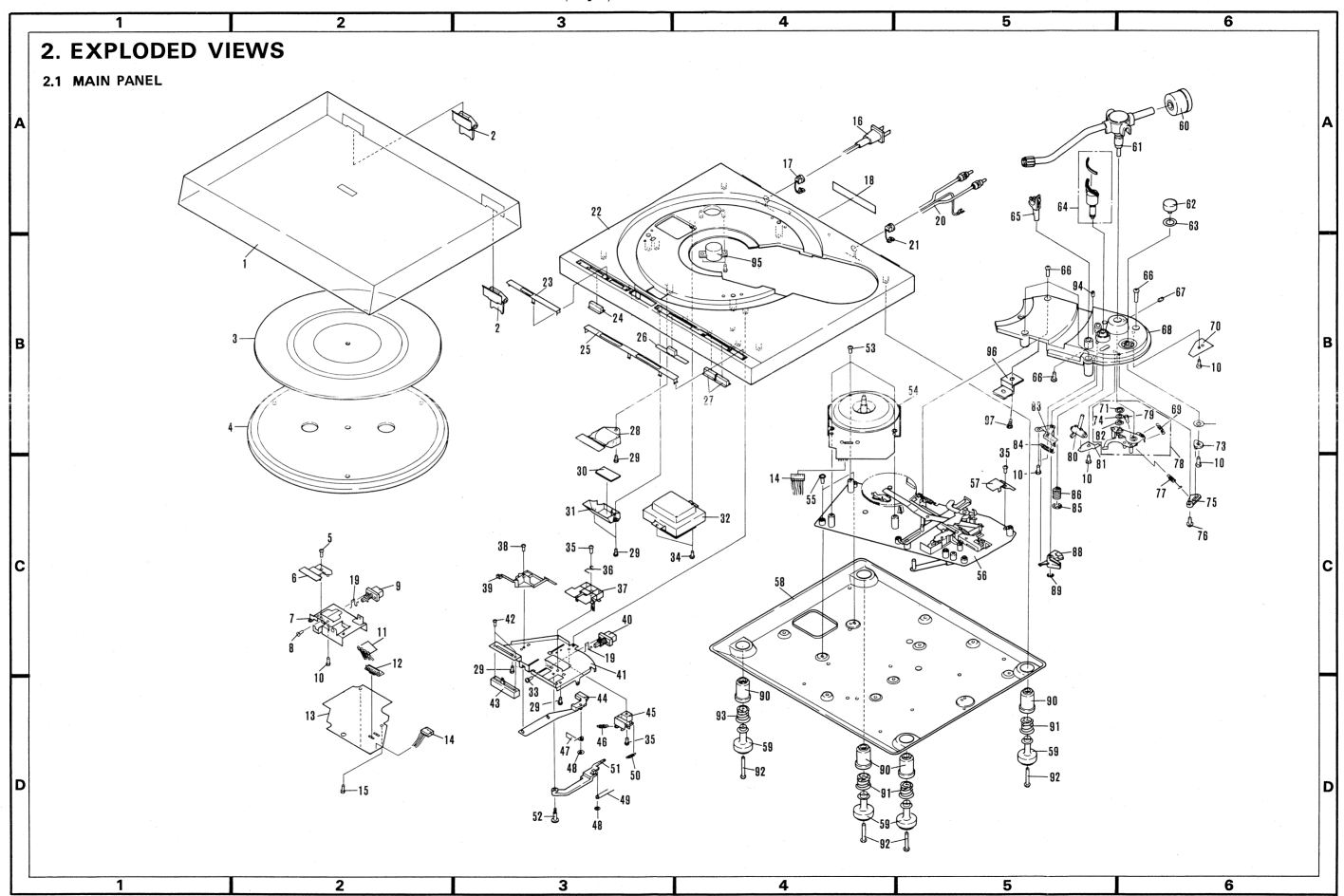
LINE VOLTAGE SELECTOR SWITCH-

The line voltage selector switch is located on the top surface of the cabinet of this turntable. Before your turntable is shipped from the factory, the switch is set to the power requirements of the turntable's destination, check that it is set properly before plugging the power cord into the outlet. If the voltage is not properly set or if you move to an area where the voltage requirements differ, adjust the selector switch as follows:

- 1. Disconnect the power cord.
- Provide yourself with a medium-sized screwdriver. Insert the tip of the screwdriver into the groove of the selector switch and turn it so that the power voltage marking of your area points to the white mark by the arrow on the label.



S and S/G model

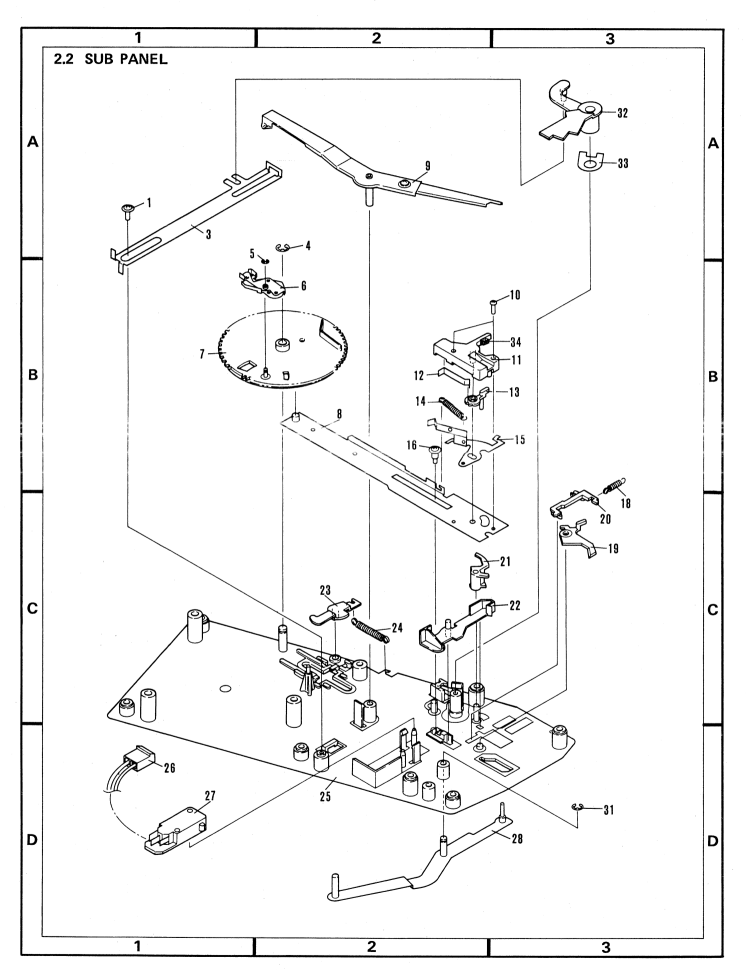


Parts List of Main Panel

NOTE:

- Parts without part number cannot be supplied.
- The A mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

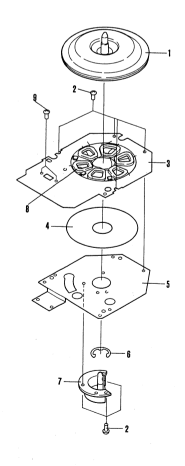
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Key No.	Part No.	Description	Key No.	Part No.	Description
1.	PNV-034	Dust cover	51.	PNX-069	Lever B
2.	PXB-155	Hinge assembly	52.	PBA-102	Shaft
	PEB-150	Rubber mat assembly	53.	PBA-108	Brazier deltite screw 3 x 25
3.		•	54.	PXM-075	Motor
4.	PNR-115	Turntable platter	55.	PBA-109	Deltite screw (in flat washer) 3 x 1
5.		Deltite screw 3 x 8	55.	154 105	
6.		Button guide C	56.		Sub panel assembly
7.		Angle	57.		Protector
8.		Semes A screw 3 x 5	58.		base
9.	PSG-020	Push switch	59.	PNX-062	Foot case
10.	730-020	Taptite P screw 3 x 8	60.	PXB-092	Weight assembly
			61.	PPD-591	Arm assembly
11.	BR5504S	LED	62.	PAC-045	AS knob
12.		LED base		PBF-005	AS washer
₾13.		Power supply assembly	63.		EV sheet assembly
14.	PDE-062	Connector assembly	64.	PXB-107	
15.		Taptite P screw 3 x 8	65.	PXB-094	Arm rest assembly
<u> </u>	PDG-004	AC power cord	66.	PBA-108	Brazier deltite screw 3 × 25
17.	REC-058	Strain relief	67.		Hexagon socket headless set screw
18.	1120 000	Label	٥٬.		4 × 8
	anii oek		25	DALV AES	Arm base
19.	PBH-261	Spring	68.	PNX-053	
20.	PDE-044	OUTPUT cord	69.	PBH-244	Spring
			70.		OUTPUT terminal
21.	PEC-056	Strain relief			
22.	PNX-122	Panel	71.		CS type washer CSTW-4SUS
23.	PAM-062	Name plate	72.	PBE-012	Washer
24.	PAC-043	Push button	73.	PNX-054	AS adjusting plate
25.	PAM-063	Name plate	74.		Flat washer 4
			75.	PNX-055	Lever
26.	PAC-046	Knob			
27.	PAC-043	Push button	76.		Washer faced taptite P screw 3 x 1
28.	PNX-082	Lens	77.	PBH-236	Spring
29.		Taptite P screw 3 x 8	78.	PXB-097	PU plate assembly
30.		Mirror	78. 79.	F X D-03.7	Pan head screw 4 x 8
				PXT-382	Lever
31.		Lens holder	80.	PX 1-382	Level
	DTT 007	Power transformer			D
<u>^1</u> 32.	PTT-087		81.	PBK-042	Plate spring A
33.		Semes A screw 3 x 5	82.	PNB-405	PU washer
34.		Taptite P screw 4 x 10	83.	PXT-385	Plate spring B
35.		Deltite screw 3 x 8	84.	PBH-238	EV cam spring
			85.		E type washer 7
36.	PBH-260	Spring			
37.	PNX-076	Button guide B	86.	PBH-237	Spring
38.			87.		
39.	PNX-071	Guide	88.	PNX-059	Cam
40.	PSG-018	Push switch	89.		E type washer 3
			90.	PEB-163	Rubber cushion
41.		Control base			
42.		Pan head screw 2.6 x 5	91.	PBH-241	Foot spring B
43.	PCS-017	Volume	92.	PBA-099	Screw
44.	PNX-072	Slider	93.	PBH-240	Foot spring A
45.	PNX-070	Lever	94.		Hexagon socket headless set scree
46.	PBH-245	Spring A			3 x 12
	PBH-248	Spring	۸ ــ	DOD 000	
47.	FDIT-240	Push nut 3ϕ	<u> </u>	PSB-006	Line voltage selector
40		PUSD DUT 300	06		11-1-1
48. 49.	PBH-247	Operating spring A	96. 97.		Holder Taptito B screw screw 3x12



Parts List of Sub Panel

Key No.	Part No.	Description	Key No.	Part No.	Description
1.		Washer faced taptite P screw 3 x 10	21.	PNX-031	Switch plate
2.			22.	PNX-030	Switch lever
3.	PNC-103	Lever	23.	PNX-035	Plate
4.		E type washer 4	24.	PBH-225	Spring
5.		E type washer 1.5	25.		Sub panel unit
6.	PYY-058	Return signal unit	∆ 26.	PDE-070	Connector assembly
7.	PNX-036	Cam	<u> </u>	PSF-009	Microswitch
8.	PXT-356	Plate	28.	PXT-388	START lever unit
9.	PXT-390	Detector lever	29.		
10.		Pan head screw 2.6 x 10	30.		
			31.		E type washer 3
11.	PNX-033	EV cam	32.	PNX-034	Cam
12.	PBK-038	Plate spring	33.	PBK-039	Washer
13.	PNX-032	Cam	34.	PEC-064	EV cam cushion
14.	PBH-224	Spring			
15.	PXT-357	START unit			
16.	PBA-103	Screw			
17.					
18.	PBH-223	Spring			
19.	PNX-028	Plate			
20.	PNX-029	Selector			

2.3 D.D. MOTOR



Key No.	Part No.	Description	
1.		Rotor unit	
2.		Taptite screw 3x5	
3.		Control assembly	
4.		Insulator	
5.		Base unit	
6.		EW12	
7.		Shaft holder	
8.		Coil	
9.		Taptite screw 3x12	

3. SCHEMATIC DIAGRAM AND PARTS LIST

NOTE:

- When ordering resistors, first convert resistance values into code form as shown in the following examples.
- Ex. 1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J = 5%, and K = 10%). $560\Omega 56 \times 10^{1} 561 \dots RD^{1}4PS$ [56] J $47k\Omega 47 \times 10^{3} 473 \dots RD^{1}4PS$ [73] J $0.5\Omega 0R5 \dots RN2H$ [75] K RS1P [71] K
- The A mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

Parts List of D.D. motor (PXM-075)

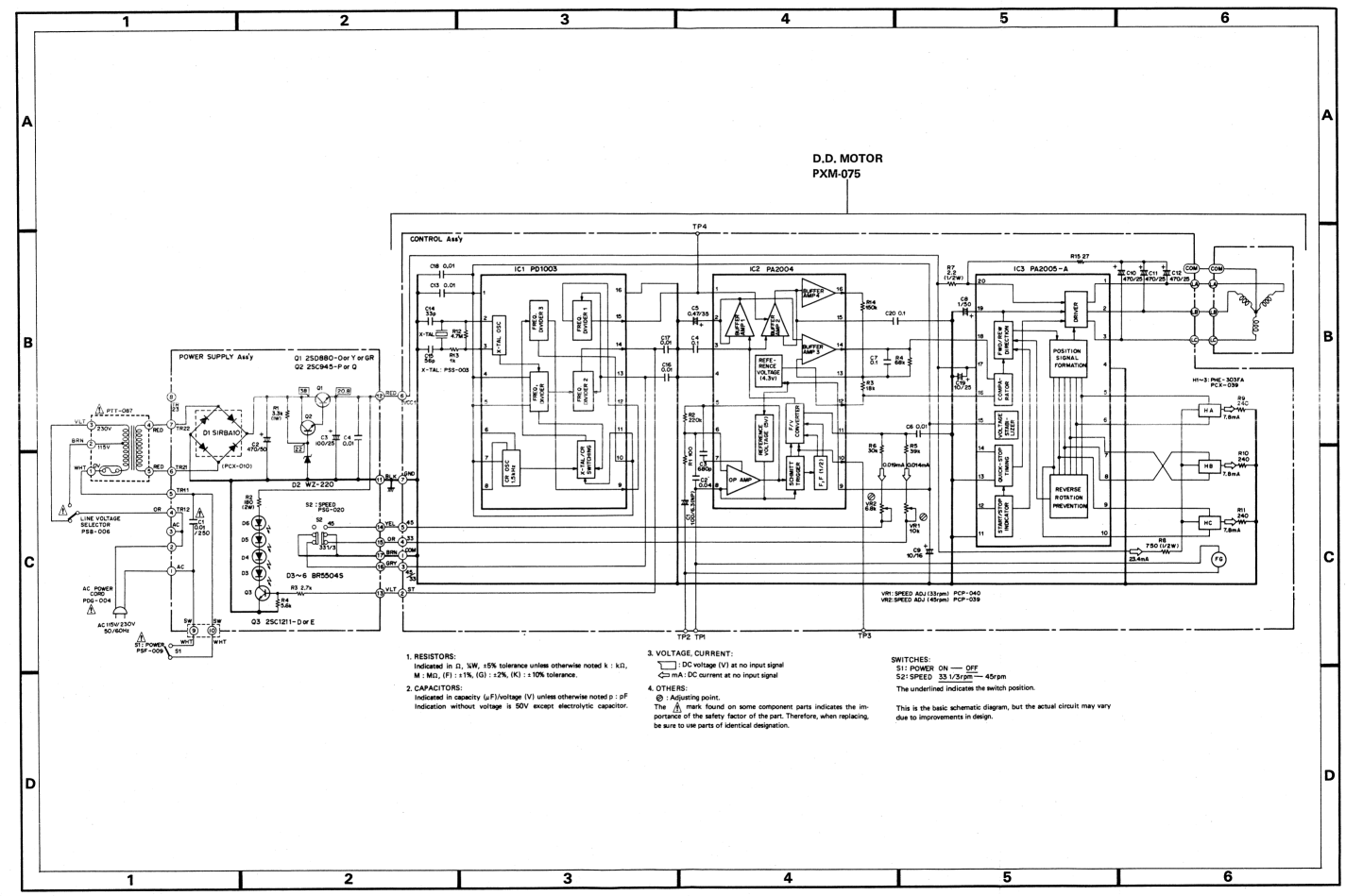
Parts List of Power Supply Assembly

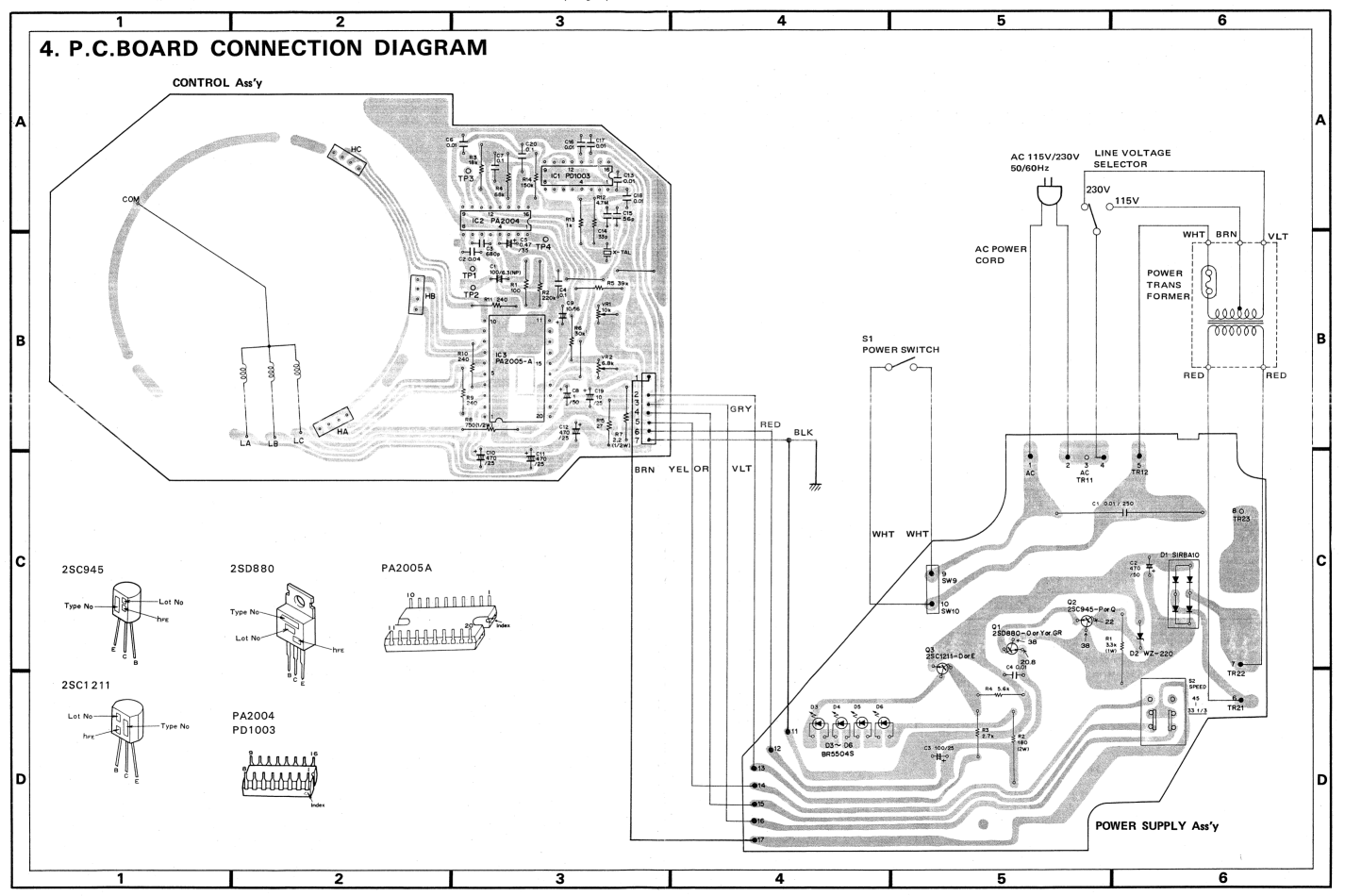
CAPACITORS		
Part No.	Symbol 8	Description
CEA 101M 6,3NP	C1	
CKDYF 403Z 50	C2	
CKDYB 681K 50	C3	
CQMA 104J 50	C4	
CSZA R47K 35	C5	
CKDYF 103Z 50	C6, C13,	C16-C18
CQMA 104K 50	C7, C20	
CEA 010P 50	C8	
CEA 100P 16	C9	
CEA 471P 25	C10-C12	
CCDCH 330J 50	C14	
CCDCH 560J 50	C15	
CEA 100P 25	C19	
Note:		ering resistors, convert the
RESISTORS		value into code form, and ite the part no. as before.
Part No.	Symbol &	Description
RD%PS □□□J	R1-R6, F	39—R15
RD½PS □□□J	R7, R8	
PCP-040	VR1	(10k-B)
PCP-039	VR2	(6.8k-B)

Part No.	Symbol & Description		
2SD880	Q1		
2SC945	Q2		
2SC1211	Q3		
PCX-010	D1		
WZ-220	D2		
BR5504S	D3-D6		
CKDYF 103Z 50	C4		
CEA 471M 50L	C2		
CEA 101M 25L	C3		
⚠ PCL-032	C1		
RD%PS 272J	R3		
RS2PF 181J	R2		
RS1PF 332J	R1		
RD%PS 562J	R4		
PSG-020	S2	Speed selector	
PDE-062		Connector assembly	
PNX-015		Insulator	
PBH-261		Push button spring	

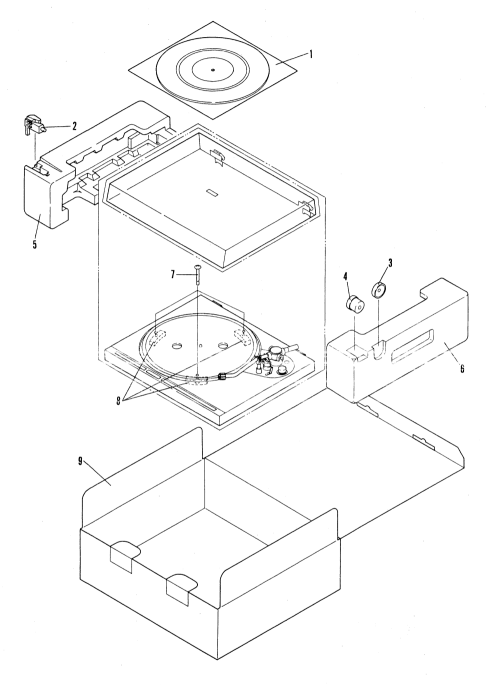
SEMICONDUCTORS AND OTHERS

Part No.	Symbol & I	Description	_
PD1003	IC1		
PA2004	IC2		
PA2005A	IC3		
PHE-303FA	H1-H3	Hall element	
PSS-003	Crystal		





5. PACKING



D	• - •
Parts	121

Key No.	Part No.	Description
1.	PEB-150	Rubber mat assembly
2.	PXA-792	Headshell assembly
	PXT-967	Cartridge assembly
	PBA-905	Cartridge mounting screw
3.	N93-603	45 adaptor

Key No.	Part No.	Description
4.	PXB-092	Weight assembly
5.	PHA-107	Side protector L
6.	PHA-108	Side protector R
7.	PBA-100	Screw
8.	PNX-064	Turntable protector
9.	PHG-393 (S) PHG-368 (S/G)	Packing case
	PRB-133	Operating instructions
	H56-603	Vinyl bag



PIONEER



STEREO TURNTABLE

PL-200 s/g

For descriptions and adjustment methods of the D.D.motor and the mechanism employed in this model, refer to the Supplementary Service Manual (ART-467) for the PL-200, PL-255, PL-300, and PL-400 models.

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5.	PACKING

1. SPECIFICATIONS

Notor and Turntable
Orive System Direct-drive Notor DC servo motor Turntable Platter 310mm diam. aluminum alloy die-cast Noment of Inertia 150kg-cm² (including platter mat) peeds 33-1/3 and 45rpm speed Control Range ±2% Now and Flutter Less than 0.025% (WRMS) signal-to-Noise Ratio More than 75dB (DIN-B) (with Pioneer cartridge model PC-110/II)
Tonearm Type Static-balance type, S-shaped pipe arm Effective Arm Length 221mm Overhang 15.5mm Jsable Cartridge Weight 4g (min.) to 9g (max.)
Subfunctions
Nuto-return mechanism, Anti-skating force control, Stylus pressure lirect-readout counterweight, Cueing device, Strobe light, Free top hinges
Semiconductors
Cs 2 ransistors 2 Diodes 2 tall Elements 3

Miscellaneous Power Requirements: S, S/G models AC110-120/220-240V ~ (switchable),
50, 60 Hz Power Consumption
PC-110/II Specifications
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$
Accessories
EP Adapter
NOTE: Specifications and design subject to possible modification without notice, due to improvements.

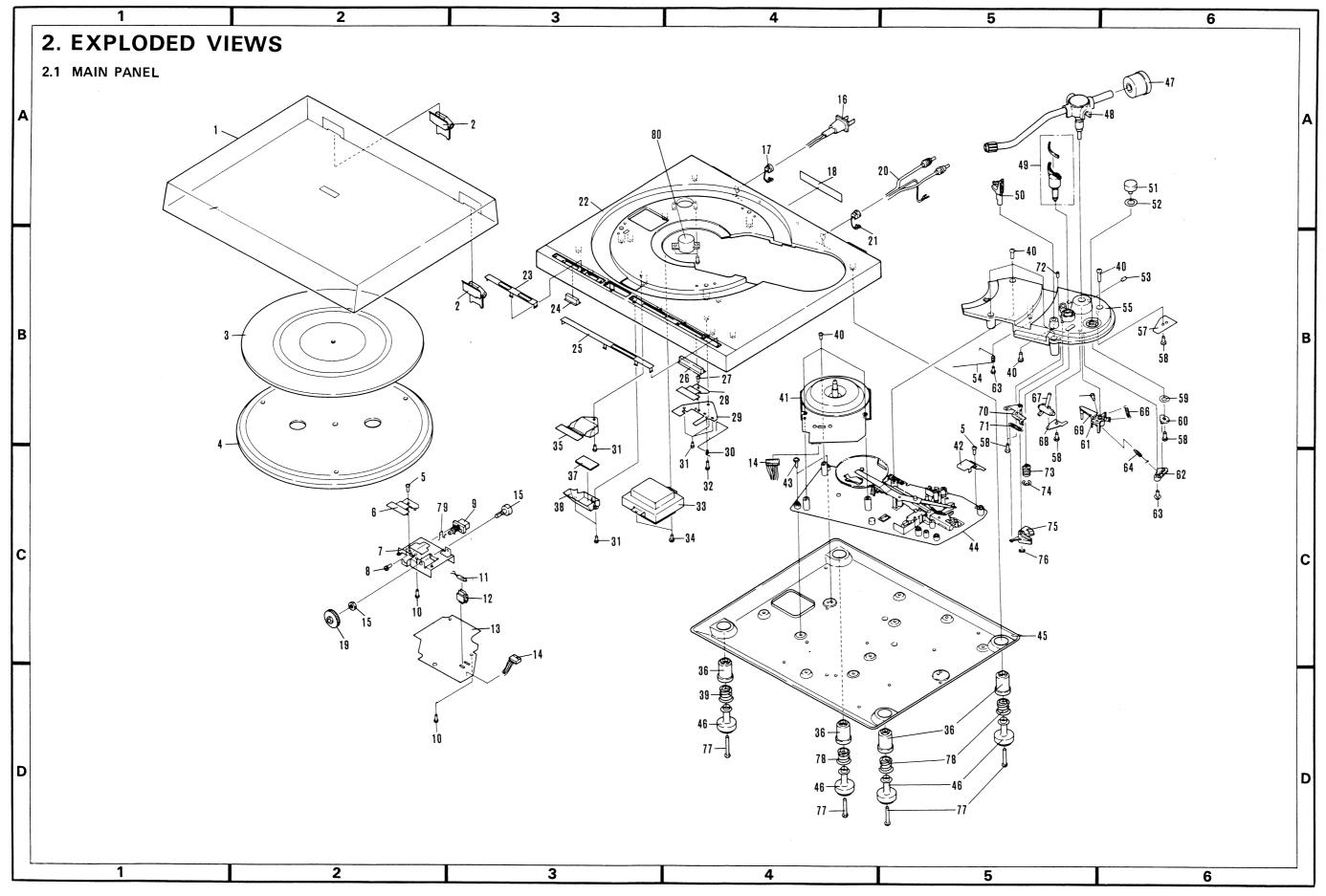
INE VOLTAGE SELECTOR SWITCH

The line voltage selector switch is located on the top surface of the cabinet of this turntable. Before your turntable is hipped from the factory, the switch is set to the power requirements of the turntable's destination, check that it is set properly before plugging the power cord into the outlet. If the voltage is not properly set or if you move to an area where the voltage requirements differ, adjust the selector witch as follows:

- I. Disconnect the power cord.
- Provide yourself with a medium-sized screwdriver. Insert the tip of the screwdriver into the groove of the selector switch and turn it so that the power voltage marking of your area points to the white mark by the arrow on the label.



S and S/G model



Parts List of Main Panel

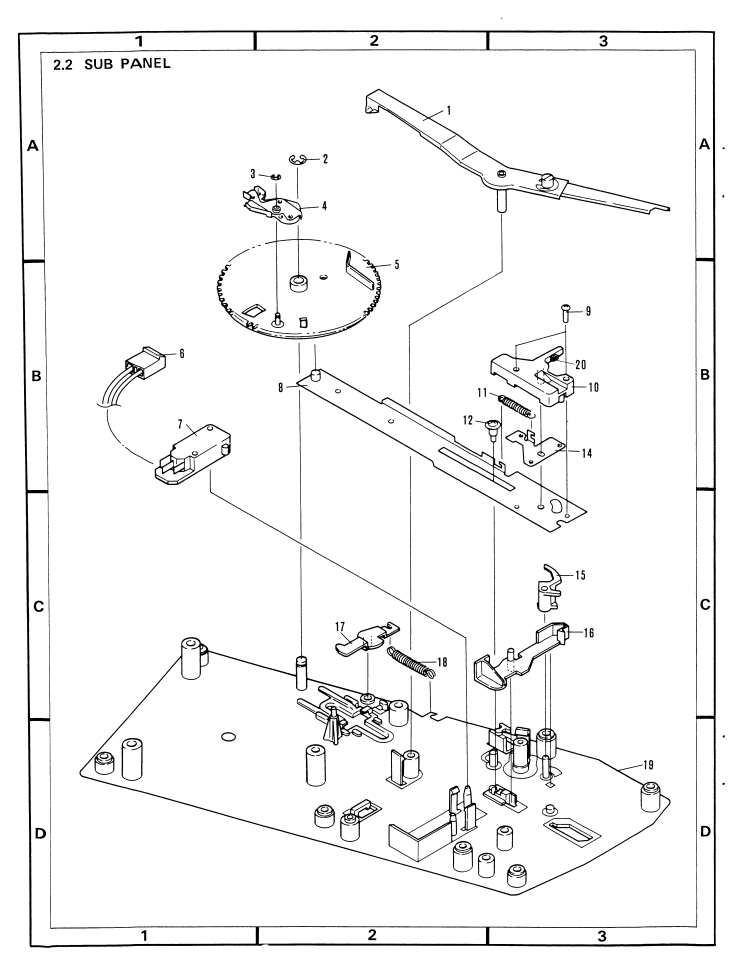
50. PXB-094

Arm rest assembly

NOTE:

- Parts without part number cannot be supplied.
- The \triangle mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

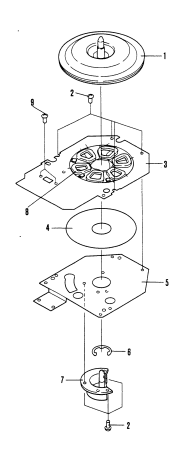
Key No.	Part No.	Description	Key No.	Part No.	Description
		Dust cover		PAC-045	AS knob
1.	PNV-034		51. 52.	PBF-005	AS washer
2.	PXB-155	Hinge assembly	53.	1 51 -003	Hexagon socket headless set screw
3.	PEB-150	Rubber mat assembly	53. 54.	PXB-152	Cut spring B assembly
4.	PNR-114	Turntable platter			
5.		Deltite screw 3 x 8	55.	PNX-053	Arm base
6.		Button guide C	56.	PBA-108	Screw
7.		Angle	57.		OUTPUT terminal
8.		Semes A screw 3 x 5	58.		Taptite P screw 3 x 8
9.	PSG-020	Push switch	59.	PBE-012	Washer
10.		Taptite P screw 3 x 8	60.	PNX-054	AS adjusting plate
<u>^</u> 11.	PEL-037	Neon lamp	61.	PNX-061	PU plate B
12.	PNX-074	Neon lamp base	62.	PNX-055	Lever
<u></u> 13.		Power supply assembly	63.		Washer faced taptite P screw 3 x 1
14.	PDE-061	Connector assembly	64.	PBH-236	AS spring
15.	PCS-016	Variable resistor	65.		
 ∆16.	PDG-004	AC power cord	66.	PBH-259	PU plate spring
		Strain relief	67.	PXT-382	EV lever unit
17.	PEC-058		68.	PBK-042	EV plate spring A
18.	242247	Label	69.		PU plate A
19.	PAC-047	Knob	70.	PXT-385	EV plate spring B unit
20.	PDE-044	OUTPUT cord	70.	1711303	E v prate spring B diffe
21.	PEC-056	Strain relief	71.		EV cam spring
22.	PNX-125	Panel	72.		Hexagon socket headless set screw 3 x 12
23.	PAM-061	Name plate			
24.	PAC-043	Push button	73.		EV spring
25.	PAM-060	Name plate	74. 75.	PNX-059	E type washer 7 EV cam
26.	PAC-044	Button		•	
27.		Deltite screw 3 x 8	76.		E type washer 3
28.	PNX-052	Button guide A	77.	PBA-099	Screw
29.	11177 002	. Button base	78.	PBH-241	Foot spring B
30.	PXB-151	Cut spring A assembly	79.	PBH-261	Spring
00.			<u> </u>	PSB-006	Line voltage selector
31.	DD A 006	Taptite P screw 3 x 8 Screw			
32.	PBA-086	Power transformer			
∆ 33.	PTT-086	Taptite P screw 4 x 10			
34. 35.	PNX-051	Lens			
		Duther authion			
36.	PEB-163	Rubber cushion			
37.		Mirror			
38.		Lens holder			
39.		Foot spring			
40.	PBA-108	Screw			
41.		Motor			
42.		Protector			
43.	PBA-109	Screw			
<u> </u>		Subpanel assembly			
45.		Base			
46.	PNX-062	Foot case			
47.		Weight assembly			
48.		Arm assembly			
49.		EV sheet assembly			
49. 50	PXR-094	Arm rest assembly			



Parts List of Sub Panel

Key No.	Part No.	Description	Key No.	Part No.	Description
1.	PXT-355	Detector lever unit	11.	PBH-224	Spring
2.		E type washer 4	12.	PBA-103	Screw
3.		E type washer 1.5	13.		
4.	PYY-058	Return signal unit	14,	PNC-126	START plate
5.	PNX-036	Cam	15.	PNX-031	Switch plate
<u> </u>	PDE-070	Connector assembly	16.	PNX-030	Switch lever
	PSF-009	Microswitch	17.	PNX-035	Plate
<u> </u>	F31-009	Plate	18.	PBH-225	Spring
8.		Pan head screw 2.6 × 10	19.		Sub panel unit
9. 10.	PNX-033	EV cam	20.	PEC-065	EV cam cushion

2.3 D.D. MOTOR



Key No.	Part No.	Description	
1.		Rotor unit	
2.		Taptite screw 3x5	
3.		Control assembly	
4.		Insulator	
5.		Base unit	
6.		EW12	
7.		Shaft holder	
8.		Coil	
9.		Taptite screw 3x12	

3. SCHEMATIC DIAGRAM AND PARTS LIST

NOTE:

- When ordering resistors, first convert resistance values into code form as shown in the following examples.
- Ex. 1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J = 5%, and K = 10%). $560\Omega 56 \times 10^{1} 561 \dots RD^{1}4PS \text{ GeV} J$ $47k\Omega 47 \times 10^{3} 473 \dots RD^{1}4PS \text{ GeV} J$
- ullet The ${\mathbb A}$ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

Parts List of D.D. motor (PXM-074)

CAPACITORS

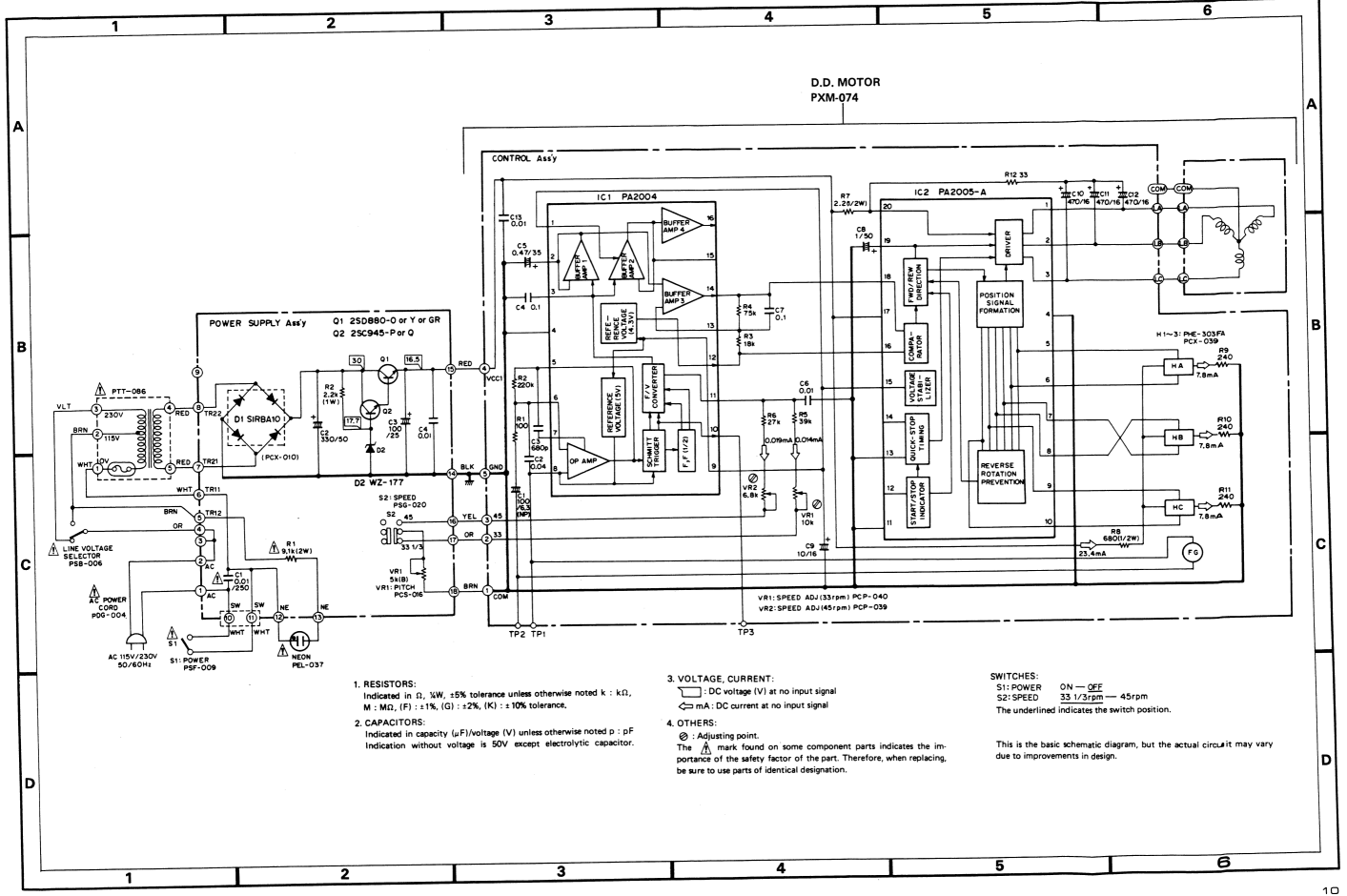
Part No.	Symbol &	Description
CEA 101M 6.3NP	C1	
CKDYF 403Z 50	C2	
CKDYB 681Z 50	C3	
CQMA 104J 50	C4	
CSZA R47K 35	C5	
CKDYF 103Z 50	C6, C13	
CQMA 104K 50	C7	
CEA 010P 50	C8	
CEA 100P 16	C9	
CEA 471P 16	C10-C12	
Note:		ring resistors, convert the
RESISTORS		value into code form, and te the part no. as before.
Part No.	Symbol &	Description
RD¼PS □□□J RD½PS □□□J	R1—R6, R R7, R8	
PCP-040	VR1	(10k-B)
PCP-039	VR2	(6.8k-B)

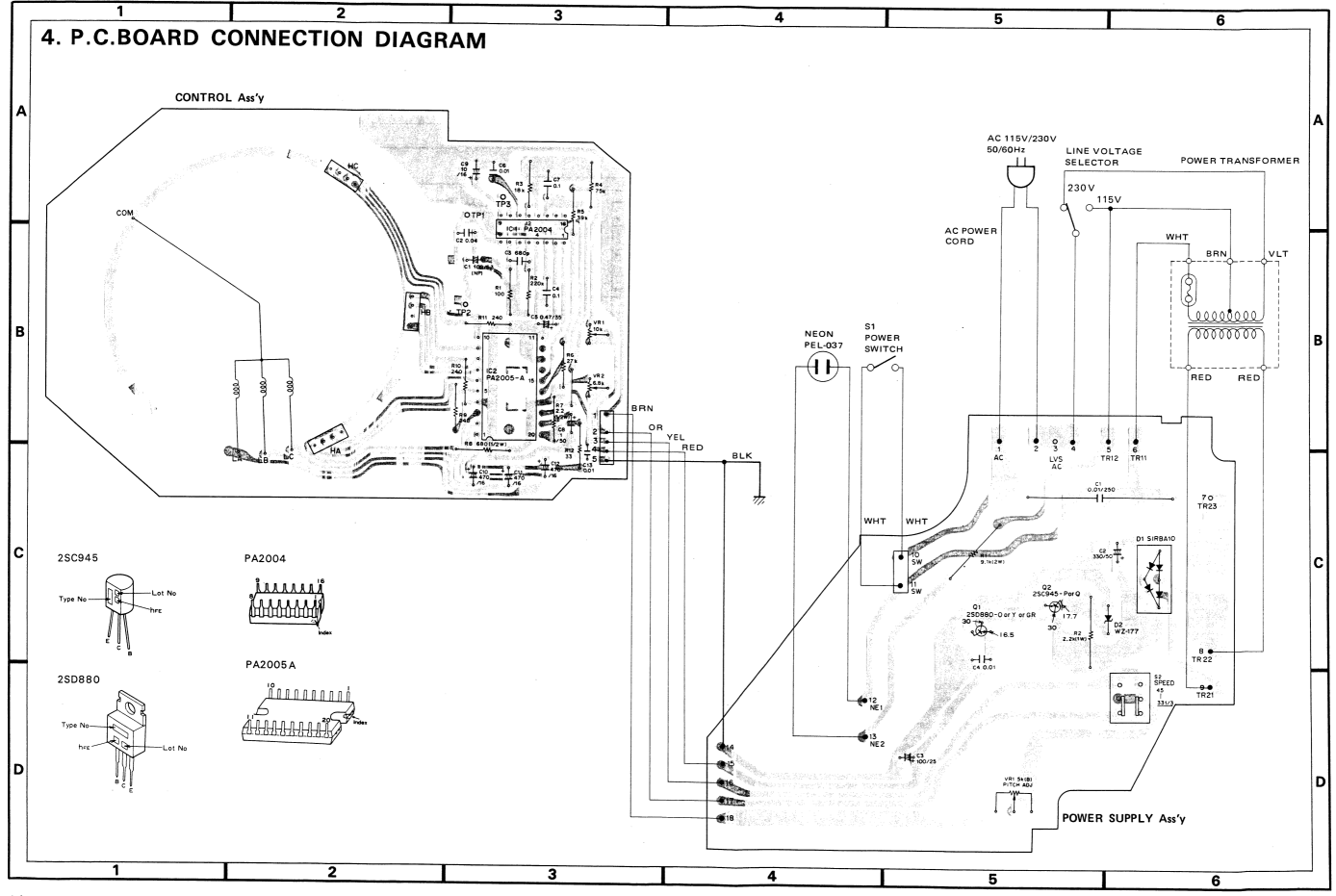
Parts List of Power Supply Assembly

Part No.	Symbo	& Description
2SD880	Q1	
2SD945	Q2	
PCX-010	D1	
WZ-177	D2	
CKDYF 103Z 50	C4	
CEA 331M 50L	C2	
CEA 101M 25L	C3	
<u>N</u> PCL-032	C1	
RS2PF 912J	R1	
RS1PF 222J	R2	
PSG-020	S2	Speed selector
PCS-016 5k-B	VR1	Speed control
PDE-061		Connector assembly
∑ PEL-037		Neon lamp
PNX-015		Insulator
PBH-261		Push button spring

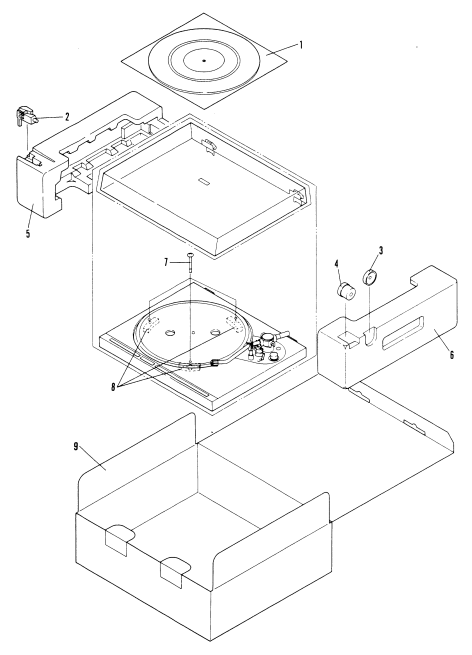
SEMICONDUCTORS AND OTHERS

Part No.	Symbol & Description		
PA2004	IC1		
PA2005A	IC2		
PHE-303FA	H1-H3	Hall element	





5. PACKING



Parts List

Key No.	Part No.	Description
1.	PEB-150	Rubber mat assembly
2.	PXA-792	Headshell assembly
	PXT-910	Cartridge assembly
	PBA-905	Cartridge mounting screw
3.	N93-603	45 adaptor

Key No.	Part No.	Description
4.	PXB-092	Weight assembly
5.	PHA-107	Side protector L
6.	PHA-108	Side protector R
7.	PBA-100	Screw
8.	PNX-064	Turntable protector
9.	PHG-386 (S) PHG-366 (S/G)	Packing case
	PRB-130	Operating instructions
	H56-603	Vinyl bag



PIONEER

PL-200X PL-200X PL-200X PL-250 PL-300X PL-300X PL-400X

This additional service manual describes the trouble shooting and the precautions for reassembly. For all other details, refer to the service manuals shown in the table below which have already been issued.

	Model	Parts No.	Main description	
PL-200/WE, WB, WP	PL-200X/WE, WB	ART-425	Exploded views and parts list	
PL-200/KUT, KCT	PL-200X/KU	ART-426	"	
PL-200/S,S/G		ART-461	"	
PL-255/ S/G		ART-463	"	
PL-255/KUT, KCT		ART-399	"	
PL-250/KU		ART-486	"	
PL-260/KU		ART-487	"	
PL-300/S		ART-462	"	
PL-300/KUT, KCT	PL-300X/KU	ART-439	"	
PL-300/WE, WB, WP	PL-300X/WE, WB	ART-390	"	
PL-400/S, S/G		ART-464	"	
PL-400/KUT, KCT	PL-400X/KU	ART-392	<i>"</i>	
PL-400/WE, WB, WP	PL-400X/WE, WB	ART-391	"	
Additional		·		
PL-200, 200X, 255, 30	0, 300X, 400, 400X	ART-467	Circuit and mechanism descriptions	

PIONEER ELECTRONIC CORPORATION 4-1, Meguro 1-Chome, Meguro-ku, Tokyo 153, Japan U.B., PIONEER ELECTRONICS CORPORATION 85 Oxford Drive, Moonachie, New Jersey 07074, U.S.A. PIONEER ELECTRONIC (EUROPE) N.V. Luithagen-Haven 9, 2030 Antwerp, Belgium PIONEER ELECTRONICS AUSTRALIA PTY, LTD. 178-184 Boundary Road, Braeside, Victoria 3195, Australia < ART-516-0 >

1. TROUBLE SHOOTING

Use the following directions to find the cause of each type of breakdown. Improperly adjusted units should be completely readjusted.

1.1 DOES NOT LEAD IN

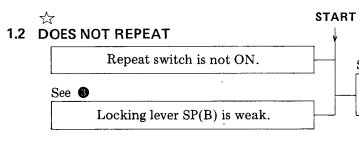
Motor does not rotate.

Refer to the "Motor does not rotate" section.

Tracking force is too heavy.

Procedure for dealing with item 1

As shown in figure 1-1, if the force required to turn over the lead-in latch is less than 100g at a point 13mm from the center, bend the click leaf spring toward (A) until the force is 100—250g.



Procedure for dealing with item 2

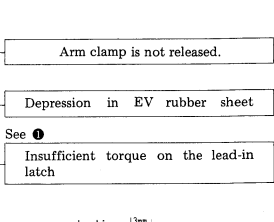
As shown in figure 1-2, if the start lever unit pin is out of line in the direction of $\widehat{\mathbb{A}}$, repeat will not operate. If it is too far in the direction of $\widehat{\mathbb{B}}$, the unit will not start. In these cases, assemble referring to the method of joining the panel and bottom panel (lid).

Procedure for dealing with item 3

As shown in figure 1-3, if the locking lever SP(B) is too weak, surfaces A and B of the locking lever will be separated. The spring must then be reworked so that surfaces A and B are always in contact with each other. The repeat function operates normally when driving lever (B), surface A touches surface C of the locking lever and driving lever (B) remains in that position.

NOTE:

Indicated \nleq mark applicable to the PL-255, PL-260, PL-400, and PL-400X.



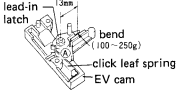


Fig. 1-1 Adjustment of lead-in latch with insufficient torque.

See 2

The start lever unit pin is separated from the driving lever unit section.

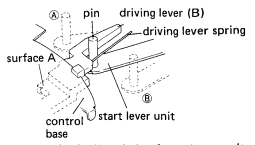


Fig. 1-2 Misaligned pin of start lever unit.

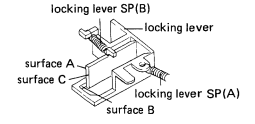


Fig. 1-3 Weak locking lever SP(B)

1.3 REPEAT FUNCTION IS REPEATED

Separate the panel section and bottom panel and, as shown in figure 1-4, apply a tension of 10g to the start lever unit pin in direction (a). If the repeat function operates, the selector and reset plate sections are not moving properly. If the unit stops, the driving lever (B) is not moving properly.

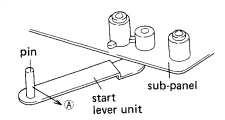
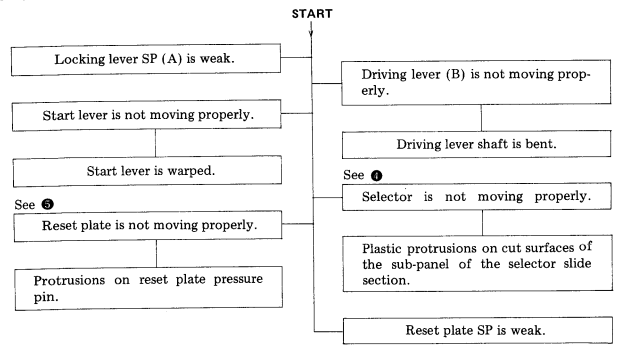


Fig. 1-4 Check of repeat operation.



Procedure for Dealing with Item 4

If there are plastic protrusions remaining from the original-pressing process on surfaces (A, B), and (C) of the sub-panel which slides with the selector, the movement of the selector will be adversely affected. Therefore, these protrusions must be removed (Fig. 1-5).

Procedure for Dealing with Item 6

If there are plastic protrusions on the pressure pin section of section ① of the reset plate, these protrusions will come in contact with the lower surface of the driving panel when the reset plate moves in direction ② and the movement of the reset plate will be adversely affected. Therefore, these protrusions must be removed (Fig. 1-5).

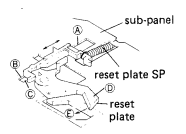


Fig. 1-5 Improper movement of selector.

START 1.4 AUTO-RETURN DOES NOT WORK Change in starting position adjust-Starting plate does not follow ment. the signal plate. See 6 After starting, incomplete reset of Too much grease between the signal the signal plate. plate and the cam. The curved section of the signal Inner diameter of the starting plate plate is deformed. bearing is small. Protrusions on the caulk section of the starting plate bearing. Not enough grease between the starting plate signal plate. The inner areas of records can not be tracked. Looseness in the PU plate attachment. Arm lead wire is caught on something. PU cord is touching the PU plate. PU plate is touching the leaf spring (start panel). Operation of the detection lever is not smooth.

Procedure for Dealing with Item 6

After performing the return operation, if the curved section of the signal plate and curved section of the starting plate are not in contact with surfaces (A) and (B) respectively of the cam, reset will be incomplete and the starting position will be late. As a result, the return function may not operate at times. In this case, bend the signal plate (C) so that dimension A is 0.5mm or larger.

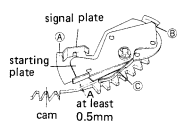


Fig. 1-6 Incomplete reset of starting and signal plates.

1.5 RETURN IS FAST (RETURN AT 1mm PITCH)

See Protrusions on the pinion gear section.

Procedure for Dealing with Item 7

If there are rough areas of plastic protruding from the A section of the protruding section of the pinion gear, the return function may operate at a pitch of only 1mm. In this case, remove the plastic protrusions completely (Fig. 1-7).

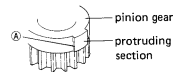
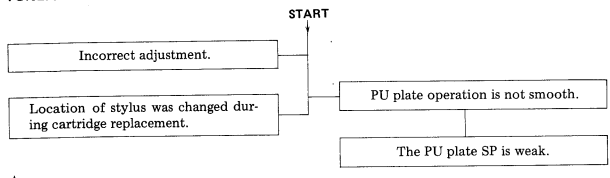


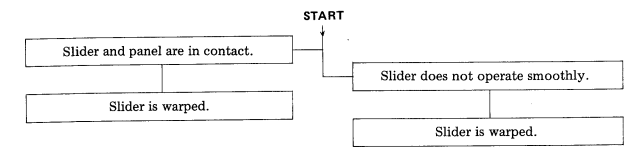
Fig. 1-7 Elimination of pinion gear protrusions.

1.6 TONEARM DOES NOT LOWER IN CORRECT POSITION

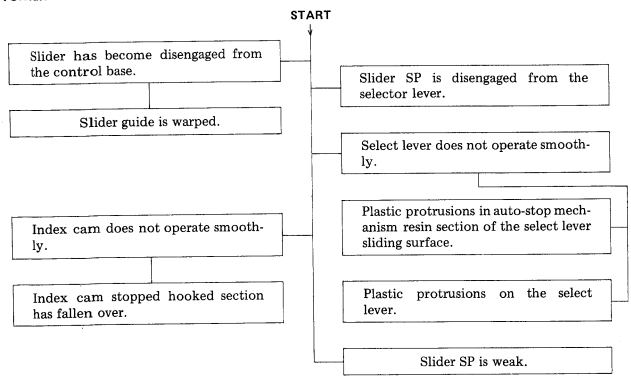


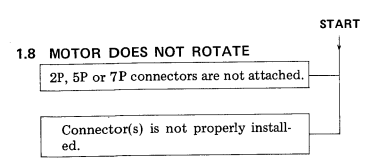
1.7 RECORD SIZE SELECTOR DOES NOT WORK

Tonearm descends at 17cm location when record size selector is set at 30cm.



• Tonearm descends at 30cm location when record size selector is set at 17cm.





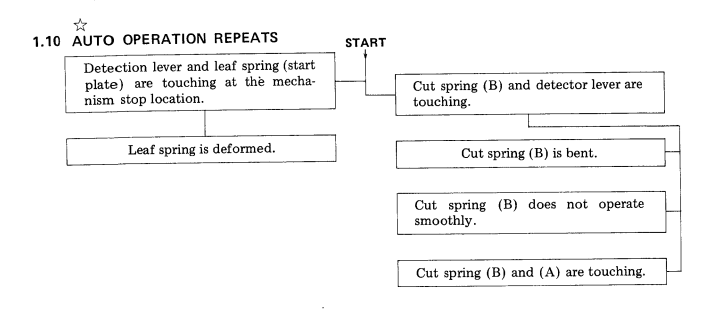
1.9 WITH THE RECORD SIZE SET AT 17cm, THE TONEARM IS RETURNED TO THE ARM REST AFTER THE LEAD-IN.

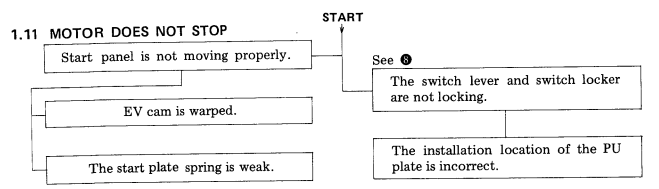
START

Detection lever and signal lever are

touching.

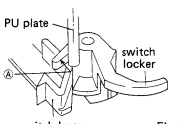
Detection lever is bent.





Procedure for Dealing with Item 8

In order to turn the power OFF, the PU plate shaft touches surface (A) of the switch locker pushing it over so it locks with the switch lever turning the micro-switch OFF (fig. 1-8). If the amount of push on the switch locker is insufficient, it can not lock with the switch lever. With the tonearm locked in the arm rest, as shown in figure 1-9, attach the PU plate precisely midway between the first and second points from the arm base scale mark counting away from you (only for auto-return models; for fully automatic models, align with the center point).



switch lever Fig. 1-8

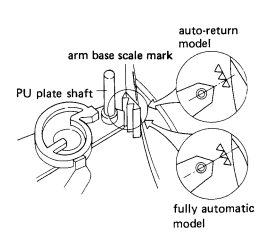


Fig. 1-9 Adjustment of PU plate attachment location

2. PRECAUTIONS FOR REASSEMBLY

Follow these directions and precautions when reassembling a unit after completing repairs. Be sure to lubricate as required, make no mistakes when attaching parts, and avoid all other careless mistakes that may be the cause of trouble later on.

2.1 AREAS THAT REQUIRE LUBRICATION

NOTE:

Types of lubricants and areas where they are used are listed in table 1.

Type of Oil	Areas used
Silicon Oil #50000	raising shaft
GYA-008	all other areas

Lubrication points are specified for oils other than GYA-008. Never use a different type of oil.

Cam Section

Apply oil to the heart-shaped grooved section (rear side of the cam) and lock plate sliding section in order to minimize wear on the sliding section and the burden on the mechanism.

Driving Plate Assembly

Decrease the burden on the mechanism and the wear on the sliding section.

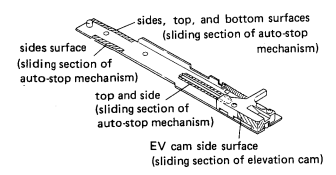


Fig. 2-1 Driving panel assembly section Switch Locker Section

Switch Locker Section

Apply oil to the switch locker (opening) and sub-panel base sliding section to decrease the burden on the mechanism.

When applying oil to the opening (shaft hole), do not apply any oil 2—3mm from the bottom surface. If oil is applied 2—3mm within the bottom surface, it may come out the bottom and go between the switch lever and sub-panel base causing the switch lever to operate ineffectively.

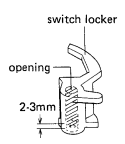


Fig. 2-2 Switch locker section

Selector Section

Apply oil to the surface of the sub-panel base of the selector sliding section to decrease the burden on the mechanism and wear on the sliding section.

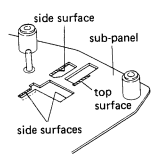


Fig. 2-3 Selector section

• Reset Plate Section

Apply oil to the sub-panel base (shaft) and sliding section of the reset plate to decrease the burden on the mechanism.

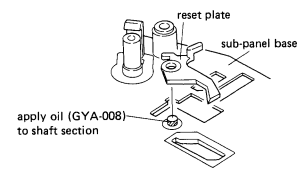


Fig. 2-4 Reset plate section

NOTE:

$\stackrel{\wedge}{\simeq}$

Index Cam Section

Apply oil to the index cam, sub-panel shaft section, and lower surface of the hooked section to decrease the burden on the mechanism.

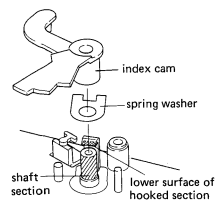


Fig. 2-5 Index cam section

EV Lever Unit Section

Apply oil to the sliding sections of leaf spring (A) and EV lever unit to decrease the burden on the mechanism.

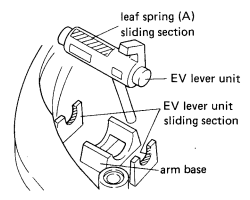


Fig. 2-6 EV lever unit section

• Elevation Cam Section

Apply oil to the elevation cam and sliding section of the raising shaft to decrease the burden when operated.

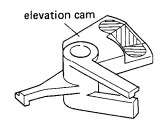


Fig. 2-7 Elevation cam section

• EV Sheet Section

Apply oil to the raising shaft and sliding section of the bearing to assure stability in the elevation lowering speed.

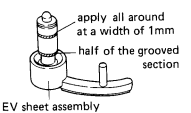


Fig. 2-8 EV sheet section

Driving Lever (B) Section

Apply oil to the driving lever (B), control base, and the sliding section of the driving lever shaft to decrease the burden when operated.

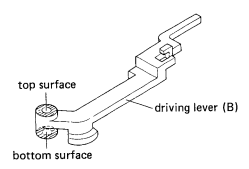


Fig. 2-9 Driving lever (B) section 1

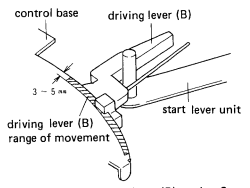


Fig. 2-10 Driving lever (B) section 2

2.2 PRECAUTIONS FOR ATTACHMENT OF PARTS AND REASSEMBLY

• Reset Plate SP Attachment

As shown in figure 2-11, the reset plate SP hook is attached by putting the open section on the sub-panel base side.

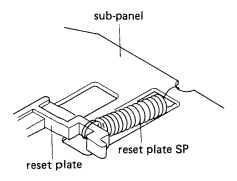


Fig. 2-11 Reset plate SP attachment

• Cam Assembly Attachment

The cam assembly is attached by letting the lock plate go in the direction (A) as shown in figure 2-12.

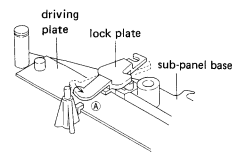


Fig. 2-12 Cam assembly attachment

Motor Attachment

When installing the motor, set the cam in the mechanism stop location and verify that the starting plate section B does not protrude beyond surface A of the cam. If the motor is attached with the starting plate section B protruding, the starting plate may be deformed, the motor pinion gear may be scratched, and the return function may be damaged.

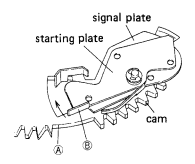


Fig. 2-13 Motor attachment

• PU Plate Attachment

Push the PU plate into place so that the PU plate bearing section touches the revolution shaft attachment nut. Installation direction is as shown in figure 2-14. Note that there is a difference between auto-return and fully automatic models.

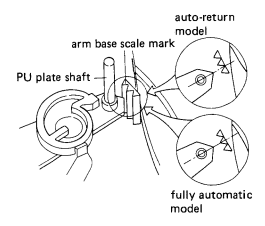


Fig. 2-14 PU plate attachment

AS Knob Attachment

When installing the AS knob, put the AS knob rib against the AS knob revolution control stopper (attached to the arm base) and affix with the screw. As the stopper may break, be sure to press the AS knob down firmly when installing it.

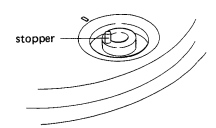


Fig. 2-15 AS knob attachment

Arm Base Attachment

When attaching the arm base section to the mechanism section, put the mechanism section switch locker and switch lever in the locked position and verify that the tonearm is in the arm rest location. Also be sure to put the manual elevation lever in the up position and check that the PU plate shaft is in the position shown in figure 2-16.

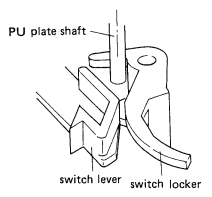


Fig. 2-16 Arm base attachment

• Wiring the Connector

When attaching the wires to the 2P connector from the micro-switch, bend the lead wires from the connector housing as shown in figure 2-17 before attaching.

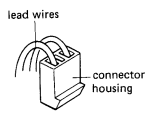


Fig. 2-17 Wiring the connector



Start Lever Unit Attachment

Attach the shaft section of the start lever unit as shown in figure 2-18 so that it comes between the reset plate and start panel.

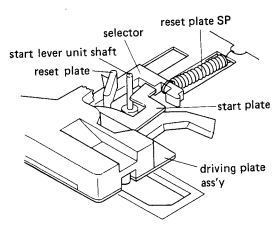


Fig. 2-18 Start lever unit attachment